

#### U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Registration Division (7505P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

, D.C. 20460

### NOTICE OF PESTICIDE:

X Registration
Reregistration
(under FIFRA, as amended)

EPA	Reg.	Number:	

Date of Issuance:

95172-1

10/6/20

T	erm	of	Issi	ian	ce:

Unconditional

Name of Pesticide Product:

Propanil Technical

Name and Address of Registrant (include ZIP Code):

Eliot Harrison Agent for PRORICE Inc c/o Lewis & Harrison, LLC 2461 South Clark Street Arlington, VA 22202

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

 Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.

Signature of Approving Official:	Date:	
Emily Schmid	10/6/00	
Emily Schmid, Product Manager 25	10/6/20	
Herbicide Branch, Registration Division (7505P)		

Page 2 of 2 EPA Reg. No. 95172-1 Decision No. 553626

EPA Form 8570-6

- 2. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 95172-1."
- 3. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 7/11/2019

If you have any questions, please contact Lydia Crawford by phone at 703-347-0622, or via email at Crawford.Lydia@epa.gov.

Enclosure

### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Causes substantial but temporary eye injury. Harmful if swallowed. Harmful if absorbed through skin. Do not get in eves or on clothing. Wear appropriate protective evewear such as goggles. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse. Avoid contact with skin. Prolonged or frequently repeated skin contact may cause allergic reactions in some individual.

#### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this pesticide into lakes, streams, ponds, estuaries, oceans or other public waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. Do not contaminate water when disposing of equipment washwaters. For guidance. contact your State Water Board or Regional Office of the Environmental Protection Agency.

### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

Only for formulation into an herbicide for the following use:

This product may be used to formulate products for any additional use(s) not listed on the manufacturing-use product (MP) label if the formulator, user group, or grower has complied with the U.S. EPA submission requirements regarding support of such use(s). This product may be used for experimental purposes that are in compliance with U.S. EPA requirements.

Formulators using the product are responsible for obtaining U.S. EPA registration for their formulated products.

After March 1, 2012, the manufacturing use product may not be formulated into dry flowable end-use products, unless they are packaged in closed systems or unless the Agency has changed the dry flowable mitigation based on submitted data.

# ACCEPTED

10/6/2020

Under the Federal Insechi; de Europoite and Rodent cade Act as amended for the pesticide registered under EPA Reg No. 95172-1

## Propanil Technical For Manufacturing Use

Active Ingredient:

Propanil, N-(3,4-dichlorophenyl) propanamide......98.43% 

## KEEP OUT OF REACH OF CHILDREN WARNING

	FIRST AID
IF IN EYES	Hold eye open and rinse slowly with water for 15-20 minutes.     Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.     Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
IF SWALLOWED	<ul> <li>Call a poison control center or doctor immediately for treatment advice.</li> <li>Have person sip a glass of water if able to swallow.</li> <li>Do not induce vomiting unless told to do so by a poison control center or doctor.</li> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
IF INHALED	<ul> <li>Move person to fresh air.</li> <li>If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to mouth, if poss ble.</li> <li>Call a poison control center or doctor for further treatment advice.</li> </ul>
	or container label with you when calling

a poison control center or going in for treatment. For medical emergency assistance call the National

Poison Control Center at 1-800-222-1222. For chemical emergency assistance call ChemTrec at 1-800-424-9300.

EPA Reg. No. 95172-EPA Est. No. Net Contents:

PRORICE. Inc. c/o Lewis & Harrison, LLC 2461 South Clark Street Suite 710, Arlington, VA 22202

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage, or

PESTICIDE STORAGE: Open dumping is proh bited. Do not store this product near fertilizers, seeds, insecticides, or fungicides. Do not store near heat or open flame. Containers should not be stacked more than 3 units high. Reclose all partially used containers by tying bag top shut. Damaged or leaking containers, which contain product, that cannot be used immediately should be transferred to suitable sound containers and properly marked. Any spilled material should be thoroughly swept up and transferred to the new container or disposed of as indicated under "PESTICIDE DISPOSAL".

PESTICIDE DISPOSAL: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING: Nonrefillable container: Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying. Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into suitable container. Then dispose of liner in a sanitary landfill or by incineration if allowed by state and local authorities. If container is contaminated and cannot be reused. dispose of in the same manner.

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Scoop or shovel solid material into a suitable container for recovery or disposal. Remove contaminated clothing promptly and wash exposed skin areas with soap and water. Wash clothing before reuse. Keep spill out of sewers and open bodies of water. Refer to PRECAUTIONARY STATEMENTS.

#### WARRANTY STATEMENT

PRORICE warrants that this product conforms to the chemical description on the label thereof and is reasonably fit for purposes stated on such label only when used in accordance with directions, under normal use conditions. To the extent consistent with applicable law, in no case shall PRORICE be liable for consequential, special or indirect damages resulting from the use or handling of this product. To the extent consistent with applicable law, such risks are assumed by the buyer. To the extent consistent with applicable law, the exclusive remedy of any buyer or user of this product for any and all such loses. Injuries, damages resulting from or in any way arising from the use, handling, or application of this product, whether in contract, warranty, tort, negligence, strict liability, or otherwise, shall not exceed the purchase price paid for this product or at PRORICE's election, the replacement of the product. To the extent consistent with applicable law. PRORICE makes no warranties of Merchantability or Fitness for a particular purpose nor any other express or implied warranty except as stated above.

Please read instructions on reverse before	ore completing form.		Form Approved	d, OMB No. 2070	-0060, Approval expires 05-31-98
	United States	;	⊠ Registr	ation	OPP Identifier Number
EPA Env	rironmental Protect	tion Agenc			
	Washington, DC 2	20460	☐ Other		
	Applica	tion for Do	esticide – Section	. I	
1. Company/Product Number	Аррпса		Product Manager	11	Proposed Classification
95172-		I	n Baris		3. Floposed Classification
4. Company/Product (Name)		PM#			None Restricted
Propanil Technical	7/0 0	25			
<ol><li>Name and Address of Applicant (I PRORICE, Inc.</li></ol>	nciude ZIP Code)				with FIFRA Section 3(c)(3)
c/o Lewis & Harrison, LLC		to:	iny product is simila	ii oi ideniicai i	n composition and labeling
2461 South Clark Street		1	Reg. No. <u>71085-1</u>		
Arlington, VA 22202			ŭ <u></u>		
	d dos s	Produ	ct Name: RICECO	Propanil Tech	<u>ınical</u>
Check if this is a new a	aaress	Conti			
		Section	on – II		
Amendment – Explain below.	Annual State Control				to Agency letter dated
Resubmission in response to A	Agency letter dated	_	"Me Too" Appli		
Notification – Explain below. <b>Explanation</b> : Use additiona	I nage(s) if necessary	/ (For Sect	Other – Explai		
Explanation. Ose additiona	i page(s) ii riecessary	y. (I OI Sect	ion i and Section ii.,	)	
	Registration a	nnlication	for a new-end pr	oduct.	
PRIA Fee Cat	tegory R334, Fee =		-		ness waiver)
1 Km ree Car	0 .	,	nent Enclosed	o sinan busi	ness warver)
	NCC.	ipt of Fayi	nent Enclosed		
		Soction	on – III		
4. Material This Draduct Will De De	alramad In.	36011	)   <b>-</b>		
Material This Product Will Be Pa Child-Resistant Packaging	Unit Packaging		Water Soluble Pack	caging	Type of Container
Yes*	☐ Yes		Yes		Metal -
⊠ No	⊠ No		⊠ No		
	If "Yes" Unit Packaging wgt.	No. per container	If "Yes" Package wgt.	No. per container	Glass
*Certification must	Office Packaging wgt.	Containe	Fackage wgt.	Containe	Paper
be submitted					Other (Specify)
3. Location of Net Contents Informa	I '	s) Retail Contai	ner		of Label Directions
Label Cor	ntainer	1,500 lb. bulk	c or 50 lb.	On Labe	ing accompanying product
6. Manner in Which Label is Affixed		ograph	Other:	On label	ing accompanying product
	⊠ Pap	er glued			
	☐ Ster	nciled			
		Section	on – IV		
Contact Point (Complete items di			I to be contacted, if nece		
Name Eliot Harrison		Fitle  Agent for Pl	RORICE, Inc.	Т	Telephone No. (Include Area Code) (202) 393-3903-, ext. 114
Puot Hairisun		90 101 1	,		(202) 575-5705-, CAL 114
	Certifica			<u> </u>	6. Date Application
I certify that the statements I have r acknowledge that any knowingly fal under applicable law.					Received (Stamped)
2. Signature	Т	3. Title			$\dashv$
astlf-		Agent for I	PRORICE, Inc		
4. Typed Name		5. Date	10		7
Eliot Harrison		July 11, 20	19		
EPA Form 8570-1 (Rev. 8-94) Previou	s editions are obsolete		White	e- EPA File Copy	



Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Certificat	tion with Respect to	Citation of	Data		
Applicant's/Registrant's Name, Address and Telephone PRORICE, Inc.,	Number		EPA Registration Number/ File Symbol 95172-		
Active Ingredient(s) and/or representative test compound <b>Propanil</b>	d(s):		Date 7/11/2019		
General use pattern(s) (list all those claimed for this prod Outdoor – food (rice)	luct using 40 CFR Pa	t 158)	Product Name Propanil Technical		
<b>NOTE:</b> If your product is a 100% repackaging of anothe do not need to submit this form. You must submit the Fo					
I am responding to a Data Call-In Notice, and have Matrix form should be used for this purpose).	e included with this fo	rm a list of con	npanies sent offers of compensation (the Data		
SECTION I: METHO	D OF DATA SUPPO	RT (Check o	ne method only)		
I am using the cite-all method of support, and have in this form a list of companies sent offers of compensation. Data Matrix form should be used for this purpose).	ation (the	ınder the seled	selective method of support (or cite-all option ctive method), and have included with this form a of data requirements (the Data Matrix form must		
SECTI	ON II: GENERAL O	FFER TO PA	Y		
[Required if using the cite-all method or when using the	cite-all option under th	e selective me	thod to satisfy one or more data requirements]		
☑ I hereby offer and agree to pay compensation, to oth FIFRA.	ner persons, with rega	rd to the appro	oval of this application, to the extent required by		
S	ECTION III: CERTIF	ICATION			
or cited in the application for registration, the form for re- selective method is indicated in Section I, this application effects of this product or an identical or substantially sind data that would be required to be submitted under the capplication sought the initial registration of a product of	eregistration, or this E on is supported by all nilar product, or one of data requirements in of identical or similar co in support of this reg	eata Call-In residata in the Agor more of the effect on the domposition and istration or rer	gency's files that (1) concern the properties or ingredients in this product; and (2) is a type of ate of approval of this application if the		
I certify that for each study cited in support of this registration or reregistration that is not an exclusive use study, either: (a) I am the original data submitter; (b) I have obtained the written permission of the original data submitter to use this study in support of this application; (c) all periods of eligibility for compensation have expired for the study; (d) the study is in the public literature; or (e) I have notified in writing the company that submitted the study and have offered (i) to pay compensation to the extent required by sections $3(c)(1)(F)$ and/or $3(c)(2)(B)$ of FIFRA; and (ii) to commence negotiations to determine the amount and terms of compensation, if any, to be paid for the use of the study.					
their delivery in accordance with sections 3(c)(1)(F) and request. Should I fail to produce such evidence to the	I certify that in all instances where an offer of compensation is required, copies of all offers to pay compensation and evidence of their delivery in accordance with sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA are available and will be submitted to the agency upon request. Should I fail to produce such evidence to the Agency upon request, I understand that the Agency may initiate action to deny, cancel or suspend the registration of my product in conformity with FIFRA.				
I certify that the statements I have made on acknowledge that any knowingly false or misleading applicable law.	this form and all atta statements may be	nchments to i	t are true, accurate and complete. I y fine or imprisonment or both under		
Signature	Date	1	nted Name and Title		
astly	7/11/2019	Ellot Harriso	on, Agent for PRORICE, Inc.		

# ELECTRONIC SUBMISSION VIA E-PORTAL

July 11, 2019

Reuben Baris, Product Manager (25) Herbicide Branch Registration Division Office of Pesticide Programs Environmental Protection Agency 2777 S. Crystal Drive Arlington, VA 22202

**Re:** Product: Propanil Technical

EPA File Symbol No. 95172-Active Ingredient: Propanil Registrant: PRORICE, Inc.

**Registration Application for Manufacturing-Use Product** 

PRIA Code R334

Dear Mr. Baris:

On behalf of PRORICE, Inc., I am submitting a registration application for Propanil Technical, which is a new manufacturing-use product that contains propanil as the active ingredient. Propanil Technical is "substantially similar" in composition to RICECO Propanil Technical, Reg. No. 71085-1 and Willowood Propanil Technical, Reg. No. 87829-1.

The following documents are being submitted with this cover letter.

- Application for Pesticide Form.
- Confidential Statement of Formula (CSF) Form.
- Certification with Respect to Citation of Data Form.
- Data Matrix (Agency and Public Copies).
- Proposed Product Label.
- Product Chemistry Data Part A and B information and data.

Please note that PROPANIL TECHNICAL is being produced using an unregistered source of active ingredient. Accordingly, the product chemistry data includes information and data on the unregistered source.

PRORICE is relying on the "select method" to support this registration application. Therefore, the enclosed data matrix identifies all the studies applicable to the proposed use of Propanil Technical and identifies how PRORICE is satisfying each data requirement. The applicable data requirements are taken from the *Registration Review* documents for propanil and the Part 158 data requirements for conventional chemicals.

A copy of the PRIA payment and Small Business Waiver Request for this submission is attached.

If you have any questions about this submission or need additional information, please contact me at (202) 393-3903, ext. 114 or by e-mail at eharrison@lewisharrison.com.

Sincerely,

Eliot Harrison, Agent for PRORICE 7/22/2019 Pay.gov - Receipt



# Receipt

## **Tracking Information**

Pay.gov Tracking ID: 26IVUVJ3

Agency Tracking ID: 75799458924

Form Name: Pesticide Registration Improvement Act - Prepayment

Application Name: PRIA Service Fees

## **Payment Information**

Payment Type: Debit or credit card

Payment Amount: \$11,550.00

Transaction Date: 07/22/2019 01:18:06 PM EDT

Payment Date: 07/22/2019

Registration Number:

Company Name: PRORICE LLC.

Company Number: 95172

Action Code: R334

## **Account Information**

Cardholder Name: ANDRES BIGURIA

Card Type: Visa

7/22/2019 Pay.gov - Receipt

Card Number: \*\*\*\*\*\*\*\*7603

# VOLUNTARY SMALL BUSINESS CERTIFICATION FORM FOR PESTICIDE REGISTRATION FEE WAIVER/REDUCTION

FIFRA Section 33 [7 U.S.C. 136w-8] Pesticide Registration Service Fees FIFRA Section 33(b)(7)(F) – Waivers and Reductions – Small Business

SECTION 1: Submission Identifica	tion (leave blank if unknown or unassigned	yet)
A. EPA Reg # or file symbol: 95172-	B. OPP Decision	Number:
C. Product Name:		
Propanil Technical		
SECTION 2: Business Identification	n	
A. Legal Name of Applicant Firm: PRORICE, LLC.		
B. Street Address: (including Street, City, State 14027 MEMORIAL DRIVE #28		
C. Mailing Address: (including Street, City, Sta 2461 SOUTH CLARK STREET	ate, Zip Code) , SUITE 710, ARLINGTON, VA	22202
D. Name of Regulatory Contact Person: MIRIAM EICHELBERGER		
E. Phone No: (including area code)	F. Fax No: (including area code)	G. E-mail address:
713-870-5858		miriam.eichelberger@duwest.com
H. EPA Company Number(s): 95172		I
SECTION 4: Documentation (this see	ction and all information submitted in support	of it should be considered Confidential Business
Information and treated accordingly)	and an internation dustricts in dappear	The street and the contract of the street of
SECTION 5: Certification Statemen	t	
MIRIAM EICHELBERGER	. the REGISTERED AGENT	(title) of the above-named
Applicant, am authorized and have pe		
Applicant. I hereby certify under pena	alty of perjury that the information in	sections 3 and 4 above and the
		nt's Fee Waiver/Reduction request are
	erial respects, and accurately repres	ent the current business status of this
applicant.		Date:
(Ball)		JULY 16, 2019

This form is intended to help Applicants follow EPA Guidance on submitting for fee waivers or reductions allowed in the Pesticide Registration Improvement Act of 2003. Use of this form in certifying information submitted is voluntary. For more details see: http://www.epa.gov/pesticides/fees/



## EPA TRANSMITTAL DOCUMENT

SUBMISSION

July 11, 2019

DATE:

STUDY PRORICE, Inc.

SUBMITTER: c/o Lewis & Harrison, LLC

2461 South Clark Street Arlington, VA 22202

SUBMITTED IN

**Propanil Technical** 

SUPPORT OF:

EPA REG. NO.: 95172-

REGULATORY

PRIA Fee Category R334 - Registration application for a new-end product

ACTION:

STUDIES SUBMITTED:

STUDY VOLUME Propanil Technical: Product Identity and Composition; Description of

1 of 7: Materials Used to Produce the Product and the Production Process;

<u>Discussion of Potential Impurity Formation; Certified Limits and Enforcement Analytical Method</u> (July 11, 2019) by Vekalet Tek, Ph.D., Lewis & Harrison, LLC; 11 pages with a 38 page confidential attachment.

Lewis & Harrison, LLC, 11 pages with a 30 page confidential attachin

**MRID Number: 50904101** 

STUDY VOLUME Preliminary Analyses Of Five Representative Production Batches Of

2 of 7: **Propanil Technical Grade Active Ingredient (TGAI) To Determine Percent** 

Propanil (June 25, 2019) by Jana Skopec, AgriFor Scientific Pty Ltd.; Study

No. WW-047; 56 pages with a 130 page confidential attachment.

**MRID Number: 50904102** 

STUDY VOLUME Analysis of Propionic Acid Content in Propanil Technical (June 25, 2019) by

3 of 7: Eliot Harrison, Lewis & Harrison, LLC; 18 pages.

**MRID Number: 50904103** 

STUDY VOLUME Propanil TC: Enforcement Analytical Method for the Determination of

4 of 7: Propanil by High Performance Liquid Chromatography (January 10, 2018)

by David Sinning, BS; Product Safety Labs; Study No. 46929 EAM; 15

pages.

**MRID Number: 50904104** 

STUDY VOLUME Propanil TC: Physical and Chemical Characteristics: Color, Physical State,

5 of 7: Odor, Oxidation/Reduction, Flammability, pH, and Bulk Density (January 10, 2018) by Catherine Wo, PhD; Product Safety Labs; Study No. 46930; 15

pages.

**MRID Number: 50904105** 

STUDY VOLUME Propanil TC: Storage Stability and Corrosion Characteristics (February 11,

6 of 7: 2018) by David Sinning, BS; Product Safety Labs; Study No. 46929; 37

pages.

**MRID Number: 50904106** 

STUDY VOLUME Propanil TC: Physical and Chemical Characteristics: UV /Visible

7 of 7: Absorption, Melting Point, Boiling Point, Dissociation Constant, Partition

<u>Coefficient, Water Solubility, and Vapor Pressure</u> (February 23,2018) by Catherine Wo, PhD; Product Safety Labs; Study No. 46931; 46 pages.

**MRID Number: 50904107** 

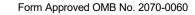
**COMPANY** Eliot Harrison

CONTACT: Lewis & Harrison, LLC

(202) 393-3903 x114

eharrison@lewisharrison.com

2461 S. Clark St. Arlington, VA 22202





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019			EPA Reg. No./File Symbol 9517	2-	Page 1 of 10
Applicant's/Registrant's Name	& Address:		Product		1 5
PRORICE, Inc., 2461 Sou	th Clark Street, Suite 710, Arlington, VA 22	202	Propanil Technical		
Ingredient(s): Propanil Techr	nical		•		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
PRODUCT CHEMISTRY					
830.1550	Product Identity and Composition	50904101	PRORICE, Inc.	OWN	
830.1600	Description of the Materials Used to Produce the Product	50904101	PRORICE, Inc	OWN	
830.1620	Description of the Production Process	50904101	PRORICE, Inc	OWN	
830.1650	Description of the Formulation Process	-	-	-	Footnote 1
830.1670	Discussion of Formation of Impurities	50904101	PRORICE, Inc	OWN	
830.1700	Preliminary Analysis	50904102 50904103	PRORICE, Inc	OWN	
830.1750	Certification of Limits	50904101	PRORICE, Inc	OWN	
830.1800	Analytical Method	50904104	PRORICE, Inc.	OWN	
830.1900	Submittal of Samples	-	-	-	Footnote 2
830.6302	Color	50904105	PRORICE, Inc	OWN	
830.6303	Physical State	50904105	PRORICE, Inc	OWN	
830.6304	Odor	50904105	PRORICE, Inc	OWN	
830.6313	Stability to Normal and Elevated Temperatures, Metals and Metal Ions	40477302 44751501	DDP Specialty Griffin L.L.C.	OLD OLD	
830.6314	Oxidizing/reducing activity	50904105	PRORICE, Inc	OWN	
830.6315	Flammability	50904105	PRORICE, Inc	OWN	
830.6316	Explodability	-	-	-	Footnote 3
830.6317	Storage Stability	50904106	PRORICE, Inc	OWN	
830.6319	Miscibility	-	-	-	Footnote 4
830.6320	Corrosion Characteristics	50904106	PRORICE, Inc	OWN	
830.6321	Dielectric Breakdown Voltage	-	-	-	Footnote 5
830.7000	pH	50904105	PRORICE, Inc	OWN	
830.7050	UV/Visible Light Absorption	50904107	PRORICE, Inc	OWN	
830.7100	Viscosity	-	-	-	Footnote 6
830.7200	Melting Point	50904107	PRORICE, Inc	OWN	
830.7220	Boiling Point	50904107	PRORICE, Inc	OWN	
830.7300	Density	50904105	PRORICE, Inc	OWN	

Signature	Name and Title:	
antif	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019			EPA Reg. No./File Symbol 95172-		Page 2 of 10
Applicant's/Registrant's Name	& Address.		Product 93172		1 age 2 01 10
	th Clark Street, Suite 710, Arlington, VA 22	2202	Propanil Technical		
Ingredient(s): Propanil Techi			· ·		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.7370	Dissociation Constant	50904107	PRORICE, Inc	OWN	
830.7200	Particle Size	-	-	-	Footnote 7
830.7550	Partition Coefficient	50904107	PRORICE, Inc	OWN	
830.7840	Water Solubility	50904107	PRORICE, Inc	OWN	
830.7950	Vapor Pressure	50904107	PRORICE, Inc	OWN	
<b>ENVIRONMENTAL FATE</b>					
835.1230	Leaching and Adsorption/Desorption	42780401	Propanil Task Force	OLD	
		43217201	DDP Specialty	OLD	Footnote 8
		47165602	Propanil Task Force	PAY	
835.2120	Hydrolysis	41066601	Propanil Task Force	OLD	Footnote 8
		47165601	Propanil Task Force	PAY	Foothole 8
835.2240	Photodegradation in Water	41074701	Propanil Task Force	OLD	Footnote 8
		47165603	Propanil Task Force	PAY	Foothole 8
835.2410	Photodegradation in Soil	42820401	DDP Specialty	OLD	Footnote 8
835.2370	Photodegradation in Air	41537801	DDP Specialty	OLD	Footnote 8
835.4100	Aerobic soil metabolism	41537801	DDP Specialty	OLD	
		42057801	DDP Specialty	OLD	Footnote 8
		50700101	Propanil Task Force	PAY	
835.4200	Anaerobic soil metabolism	41848701	Propanil Task Force	OLD	Footnote 8
		41872601	Propanil Task Force	OLD	1 oothote o
835.4300	Aerobic Aquatic Metabolism	41848701	Propanil Task Force	OLD	
		41872601	Propanil Task Force	OLD	Footnote 8
		50659601	Propanil Task Force	PAY	
835.4400	Anaerobic Aquatic Metabolism	41848701	Propanil Task Force	OLD	
		41872601	Propanil Task Force	OLD	Footnote 8
		50676701	Propanil Task Force	PAY	
835.6200	Aquatic Field Dissipation	42200401	Propanil Task Force	OLD	Footnote 8
		42200501	Propanil Task Force	OLD	1 ootilote o

Signature	Name and Title:	
all	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019
		-00



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019		EPA Reg. No./File Symbol 95172-				Page 3 of 10		
Applicant's/Registrant's Name & Address:			Product					
PRORICE, Inc., 2461 South Clark Street, Suite 710, Arlington, VA 22202		Propanil Technical						
Ingredient(s): Propanil Technical								
Gui	ideline Reference Number	Guideline Study Name	MRID Number	Submitter		Status	Note	

### **NON-TARGET ORGANISMS**

850.1075	Acute Toxicity to Freshwater Fish (Bluegill and Rainbow Trout)	40098001 41359801 41360201 246087 249347	Syngenta Propanil Task Force Propanil Task Force DDP Specialty DDP Specialty	OLD OLD OLD	Footnote 9
850.1010	Acute Toxicity to Freshwater Invertebrates	41776801	Propanil Task Force	OLD	Footnote 9
850.1025, 850.1035, 850.1045, 850.1055, 850.1075	Acute toxicity estuarine and marine organisms Oyster Acute Toxicity Test	41776001 41777101 41776901 42253101	Propanil Task Force Propanil Task Force Propanil Task Force Propanil Task Force	OLD OLD OLD OLD	Footnote 9
850.1300	Aquatic Invertebrate Life-Cycle	41776601 42145600	Propanil Task Force Propanil Task Force	OLD OLD	Footnote 9
850.1400	Fish Early-Life Stage	42259601 41776501	Propanil Task Force Propanil Task Force	OLD OLD	Footnote 9
850.1500	Fish Life Cycle	42475301	Propanil Task Force	OLD	Footnote 9
850.2100	Avian Oral Toxicity	41361001 (Bobwhite) 41360701 (Mallard) 50663401 (Zebra Finch)	Propanil Task Force Propanil Task Force Propanil Task Force	OLD OLD PAY	Footnote 9
850.2200	Avian Dietary Toxicity	41361101 (Bobwhite) 41360701 (Mallard) 49954203 (Bobwhite)	Propanil Task Force Propanil Task Force Propanil Task Force	OLD OLD PAY	Footnote 9
850.2300	Avian Reproduction	48235101 (Bobwhite) 48327201 (Mallard)	Propanil Task Force Riceco	PAY PAY	Footnote 9
850.3020	Honeybee Acute Oral & Contact Toxicity	50499402	Riceco	PAY	Footnote 9
850.3040	Field Testing for Pollinators	Data Gap			Footnote 10

Signature		Name and Title:	
	ash	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019
	<u> </u>	, 3	



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019			EPA Reg. No./File Symbol 95172-		Page 4 of 10
Applicant's/Registrant's Name of PRORICE, Inc., 2461 South	& Address: th Clark Street, Suite 710, Arlington, VA 222	02	Product Propanil Technical		
Ingredient(s): Propanil Techr	nical		•		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
SS1155	Residues in Pollen and Nectar/Field Residue Analysis	Data Gap			Footnote 10
SS1311	Honeybee Adult Acute Oral Toxicity	50499401	Riceco	PAY	Footnote 9
No Guideline	Honey Bee Larvae – Acute Toxicity	50499601	Riceco	PAY	Footnote 9
SS1314	Honey Bee Larvae Chronic Oral Toxicity	50736601	Propanil Task Force	PAY PAY	Footnote 9
SS1315	Semi Field Testing for Pollinators	Data Gap			Footnote 10
SS1346	Honey Bee Adult Chronic Oral Toxicity	50499501	Riceco	PAY	Footnote 9
850.4100	Seedling Emergence	43069901 49954202	Propanil Task Force	PAY	Footnote 9
850.4150	Vegetative Vigor	47144702 49954201	Propanil Task Force Propanil Task Force	PAY PAY	Footnote 9 Footnote 9
850.4225	Seedling Germination and Emergence	43069901	DDP Specialty	OLD	Footnote 9
850.4400	Aquatic Plant Toxicity (Lemna)	41777201	Propanil Task Force	OLD	Footnote 9
850.4500	Algal Toxicity	41777501 41777401 41777301	Propanil Task Force Propanil Task Force Propanil Task Force	OLD OLD OLD	Footnote 9
850.4550	Cyanobacteria	41776701	Propanil Task Force	OLD	Footnote 9
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	50487601 50597801	Propanil Task Force Propanil Task Force	PAY PAY	Footnote 9
RESIDUE CHEMISTRY	•				

Signature	Name and Title:	
auth	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019
)		20



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019			EPA Reg. No./File Symbol 95172-		Page 5 of 10
Applicant's/Registrant's Name			Product		•
	th Clark Street, Suite 710, Arlington, VA 222	02	Propanil Technical		
Ingredient(s): Propanil Techr	nical				
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1300	Nature of the Residue – Plants	35588	Monsanto	OLD	
		35589	Monsanto	OLD	
		35684	DDP Specialty	OLD	
		36100	DDP Specialty	OLD	
		52347	DDP Specialty	OLD	
		52348	DDP Specialty	OLD	
		52349	DDP Specialty	OLD	Footnote 11
		52350	DDP Specialty	OLD	
		42209201	Propanil Task Force	OLD	
		42382901	Propanil Task Force	OLD	
		42382902	Propanil Task Force	OLD	
		43285401	Propanil Task Force	OLD	
		43372201	DDP Specialty	OLD	
860.1300	Nature of the Residue – Livestock	35697	DDP Specialty	OLD	
		35698	DDP Specialty	OLD	
		35699	DDP Specialty	OLD	
		35905	DDP Specialty	OLD	
		67394	DDP Specialty	OLD	Footnote 11
		41754401	Propanil Task Force	OLD	
		41755301	Propanil Task Force	OLD	
		41848801	Propanil Task Force	OLD	
		41983901	Propanil Task Force	OLD	
860.1300	Nature of the Residue – Crayfish	41848901	Propanil Task Force	OLD	
	<u>'</u>	41849101	Propanil Task Force	OLD	Footnote 11
		42301001	Propanil Task Force	OLD	

Signature	Name and Title:	
ally	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019



WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019			EPA Reg. No./File Symbol 95172-		Page 6 of 10
Applicant's/Registrant's Name			Product		•
	th Clark Street, Suite 710, Arlington, VA 22	202	Propanil Technical		
Ingredient(s): Propanil Techr	•	_			
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1340	Residue analytical methods - Plants	35587	Monsanto	OLD	
		55547	DDP Specialty	OLD	
		67394	DDP Specialty	OLD	
		76113	DDP Specialty	OLD	
		111367	Monsanto	OLD	Footnote 11
		111388	DDP Specialty	OLD	
		43196001	DDP Specialty	OLD	
		44748202	Propanil Task Force	OLD	
		43355201	Propanil Task Force	OLD	
860.1340	Residue analytical methods - Animals	55547	DDP Specialty	OLD	
000.1040	Tresidae analytical metricus 7 minute	111367	Monsanto	OLD	Footnote 11
860.1360	Multiresidue Methods	41755001	Propanil Task Force	OLD	Footnote 11
860.1380	Storage Stability	35683	DDP Specialty	OLD	
		42200401	Propanil Task Force	OLD	
		42200501	Propanil Task Force	OLD	F t 4.4
		44748201	Propanil Task Force	OLD	Footnote 11
		43157001	Propanil Task Force	OLD	
		43157002	Propanil Task Force	OLD	
860.1400	Magnitude of Residues in Potable	35688	DDP Specialty	OLD	
	Water	42200401	Propanil Task Force	OLD	Footnote 11
		42200501	Propanil Task Force	OLD	Foothole 11
		43406501	Propanil Task Force	OLD	
860.1400	Magnitude of Residues in Fish	35692	DDP Specialty	OLD	
		111394	Monsanto	OLD	Footnote 11
		43748101	Propanil Task Force	OLD	
860.1400	Magnitude of Residues in Irrigated Crops	35688	DDP Specialty	OLD	Footnote 11
860.1480	Magnitude of Residues in Meat, Milk,	35694	DDP Specialty	OLD	
333.1.133	Poultry and Eggs	35695	DDP Specialty	OLD	
	Trodity and Eggs	44748201	Propanil Task Force	OLD	Footnote 11
		44550101	Propanil Task Force	OLD	

Name and Title: Signature Eliot Harrison, Agent for PRORICE, Inc.. July 11, 2019

Form Approved OMB No. 2070-0060



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019			EPA Reg. No./File Symbol 95172-		Page 7 of 10
Applicant's/Registrant's Name			Product		
	th Clark Street, Suite 710, Arlington, VA 222	02	Propanil Technical		
Ingredient(s): Propanil Techi	•	T	T	T -	T
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
860.1500	Crop Field Trials (Cereal Grains	35687	DDP Specialty	OLD	
	Group)	35688	DDP Specialty	OLD	
		55546	DDP Specialty	OLD	Footnote 11
		78930	DDP Specialty	OLD	
		111370	DDP Specialty	OLD	
		111373	DDP Specialty	OLD	
860.1500	Crop Field Trials (Grass Forage, Fodder	43282801	Propanil Task Force	OLD	Footnote 11
	and Straw Group)	42237301	Propanil Task Force	OLD	
860.1500	Crop Field Trials (Rice)	43157001	Propanil Task Force	OLD	
		43282801	Propanil Task Force	OLD	Footnote 11
		42237101	Propanil Task Force	OLD	1 00011010 11
		42237201	Propanil Task Force	OLD	
860.1520	Processed Food	35576	Monsanto	OLD	
		35687	DDP Specialty	OLD	
		35688	DDP Specialty	OLD	Footnote 11
		52347	Monsanto	OLD	
		42417401	Propanil Task Force	OLD	
860.1850	Confined Accumulation in Rotational	42963001	Propanil Task Force	OLD	Footnote 11
	Crops	42903001	Flopaliii Task Foice	l OLD	Foothole 11
TOXICOLOGY					
870.1100	Acute Oral Toxicity	41360801	Propanil Task Force	OLD	Footnote 12
870.1200	Acute Dermal Toxicity	41360901	Propanil Task Force	OLD	Footnote 12
870.1300	Acute Inhalation Toxicity	41265901	Winfield Solutions	OLD	Footnote 12
870.2400	Acute Eye Irritation	41360501	Propanil Task Force	OLD	Footnote 12
870.2500	Acute Dermal Irritation	41360601	Propanil Task Force	OLD	Footnote 12
870.2600	Skin Sensitization	40070204	Zeneca Inc.	OLD	Footnote 12
		15459	Syngenta	OLD	
870.3100	Sub-chronic (90-day) oral (rodent)	46259	DDP Specialty	OLD	Footnote 12
		40402901	Unknown	OLD	

Signature	. //	Name and Title:	
	ash	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019
	)		$\sim$





Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

<b>D</b>					
Date July 11, 2019	0 A -1 -1		EPA Reg. No./File Symbol 95172-		Page 8 of 10
Applicant's/Registrant's Name &	& Address: th Clark Street, Suite 710, Arlington, VA  222	<b>0</b> 2	Product Propanil Technical		
Ingredient(s): Propanil Techr		02	Tropanii reeniileai		
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
870.3150	Sub-chronic (90-day) oral (nonrodent)	42962901 43303201	Propanil Task Force Propanil Task Force	OLD OLD	Footnote 12
870.3200	Subchronic (21-day) Dermal Toxicity	41777001 41961801	Propanil Task Force Propanil Task Force	OLD OLD	Footnote 12
870.3465	Subchronic (28-day) Inhalation Toxicity	50294601	Propanil Task Force	PAY	Footnote 12
870.3700	Developmental Toxicity	58588 (rat) 58589 (rabbit) 45518801 (rabbit)	DDP Specialty DDP Specialty Propanil Task Force	OLD OLD OLD	Footnote 12
870.3800	Reproduction and Fertility Effects	44604301	Propanil Task Force	OLD	Footnote 12
870.4100	Chronic oral (dog)	42962901	Propanil Task Force	OLD	Footnote 12
870.4200	Carcinogenicity (mouse)	43391701	Propanil Task Force	OLD	Footnote 12
870.4300	Combined Chronic/Carcinogenicity (rat)	43303201	Propanil Task Force	OLD	Footnote 12
870.5100	Gene Mutation - Bacteria	155085 28625	DDP Specialty FMC Corporation	OLD OLD	Footnote 12
870.5300	In-vitro Gene Mutation – Mammalian	155084	DDP Specialty	OLD	Footnote 12
870.5375	Structural Chromosome Aberration	155083	DDP Specialty	OLD	Footnote 12
870.5500	Other Genotoxic Effects	28625	FMC Corporation	OLD	Footnote 12
870.6100	Neurotoxicity	50353907	Riceco	PAY	Footnote 12
870.7485	Metabolism and Pharmacokinetics	41796401 41796402	Propanil Task Force Propanil Task Force	OLD OLD	Footnote 12
870.7800	Immunotoxicity	47162901	Propanil Task Force	PAY	Footnote 12
OCCUPATIONAL AND RI	SIDENTIAL EXPOSURE				L
875.1100/1300	Dermal/Inhalation Exposure - Outdoor	46075501 46147801 47633101 49089001 TBD	Propanil Task Force Propanil Task Force Propanil Task Force Riceco TBD	OLD OLD PAY PAY PAY	Footnote 13
875.2100	Foliar Dislodgeable Residue Dissipation	50599901	Propanil Task Force	PAY	Footnote 13
	R SCREENING PROGRAM	1	'	1	

Signature	. ()	Name and Title:	
	all -	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Date July 11, 2019						Page 9 of 10
Applicant's/Registrant's Name & Address:		Product			•	
PRORICE, Inc., 2461 South Clark Street, Suite 710, Arlington, VA 22202		Propanil Technical				
Ingredient(s): Propanil Technical						
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note	
890.1150	Androgen Receptor Binding (Rat Prostrate)	48663401	Propanil Task Force	PAY		
OTHER						
N/A	Aquatic Non-target Organism Exposure in Rice Paddies (RICEWQ model)	45940801	Propanil Task Force	OLD		

### **Footnotes:**

- 1. The "Description of the Formulation Process" is not applicable since there is not a formulation process for Propanil Technical.
- 2. Samples of Propanil Technical will be submitted upon Agency request.
- 3. The explodability data requirement is not applicable since Propanil Technical is not potentially explosive.
- 4. The miscibility data requirement is not applicable since Propanil Technical is not an emulsifiable liquid.
- 5. The dielectric breakdown voltage data requirement is not applicable since Propanil Technical is not a liquid used around electrical equipment.
- 6. The viscosity data requirement is not applicable since Propanil Technical is a solid.
- 7. The particle size data requirement is not applicable since Propanil Technical is not water insoluble or a fibrous test substance.
- 8. The list of applicable Environment Fate data requirements and studies are taken from the following Registration Review document: "Preliminary Problem for Environmental Fate, Ecological Risk, Endangered Species, and Drinking Water Exposure Assessments for Propanil" (see <a href="https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0006">https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0006</a>). In addition, data requirements identified in the 6/27/2016 Generic Data Call-In (GDCI) are included.
- 9. The list of applicable Non-Target Organism data requirements and studies are taken from the following Registration Review document: "Preliminary Problem for Environmental Fate, Ecological Risk, Endangered Species, and Drinking Water Exposure Assessments for Propanil" (see <a href="https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0006">https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0006</a>). In addition, data requirements identified in the 6/27/2016 Generic Data Call-In (GDCI) are included.
- 10. These studies were required according to the 6/27/2016 GDCI for propanil. The studies have not yet been submitted. PRORICE believes that the Agency is holding these data requirements in abeyance until the Tier I bee pollinator are reviewed and an assessment is conducted.

Signature	Name and Title:	
ally	Eliot Harrison, Agent for PRORICE, Inc	July 11, 2019
		$\sim$ $\sim$



Form Approved OMB No. 2070-0060

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Data July 11 2010		EDA Dog No /File Cymebol 054	70	Dogg	a 10 of 10			
Date July 11, 2019		EPA Reg. No./File Symbol 95172-			e 10 of 10			
Applicant's/Registrant's Name & Address:		Product						
PRORICE, Inc., 2461 South Clark Street, Suite 710, Arlington, VA 22202		Propanil Technical						
Ingredient(s): Propanil Technical								
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note			

## **FOOTNOTES (cont.)**

- 11. The residue chemistry data requirements are from the Reregistration Eligibility Decision (RED) document for propanil (see <a href="https://archive.epa.gov/pesticides/reregistration/web/pdf/propanil">https://archive.epa.gov/pesticides/reregistration/web/pdf/propanil</a> red combined.pdf)
- 12. The list of applicable Toxicology data requirements and studies are taken from the following Registration Review document: "Propanil: Registration Review Human Health Scoping Document (see <a href="https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0008">https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0008</a>). In addition, data requirements identified on the 6/27/2016 Generic Data Call-In (GDCI) are included.
- 13. The list of applicable Occupational and Residential Exposure data requirements and studies are taken from the following Registration Review document: "Propanil: Registration Review Human Health Scoping Document (see <a href="https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0008">https://www.regulations.gov/document?D=EPA-HQ-OPP-2015-0052-0008</a>). In addition, data requirements identified on the 6/27/2016 Generic Data Call-In (GDCI) are included.

Signature

Rame and Title:
Eliot Harrison, Agent for PRORICE, Inc..

July 11, 2019